

## Other Publications

Gaver, D. P., P. A. Jacobs, and S. E. Pilnick, "CROP DUSTER: a model for appreciating the common relevant operational picture (CROP), draft February 2002

Pilnick, Steven E., Gordon E. Schacher, Cathy Spencer, Nelson Irvine, Stephen Black, and Shelley P. Gallup, Jr., "Fleet Battle Experiment Hotel Final Report – Key Observations and Conclusions," Institute for Joint Warfare Analysis, Naval Postgraduate School technical report JW-02-001, October 2001.

Gaver, D.P., P.A. Jacobs, and S.E. Pilnick, "Operations Analysis of Fleet Battle Experiments Using the Battlespace Information War Methodology Preliminary Report," Institute for Joint Warfare Analysis, Naval Postgraduate School technical report NPS-IJWA-01-008, October 2000.

Johns, Michael D., Steven E. Pilnick, and Wayne P. Hughes, "Heterogeneous Salvo Model for the Navy After Next," Institute for Joint Warfare Analysis, Naval Postgraduate School technical report NPS-IJWA-01-010, December 2000.

Gallup, S.P., G.E. Schacher, M.G. Sovereign, A. Callahan, J. Bowden, R.A. Kimmel, N.J. Irvine, S.E. Pilnick, W.G. Kemple, "Fleet Battle Experiment Foxtrot Final Report," Institute for Joint Warfare Analysis, Naval Postgraduate School technical report NPS-IJWA-00-005, May 2000.

Pilnick, Steven E., "Joint Maritime Access Control", Draft Navy doctrine publication for Navy Warfare Development Command, September 1999.

Pilnick, Steven E., "Joint Suppression of Enemy Coastal Defense." Draft doctrine publication for Chief of Naval Operations, March 1999.

Pilnick, Steven E., et al., "Joint Suppression of Enemy Coastal Defense." Study report, EDO Technology Services & Analysis, February 1999.

Pilnick, Steven E., et al., "Vertical Launch ASROC Requirements Analysis." Study report for Lockheed Martin Tactical Defense Systems. EDO Technology Services & Analysis, 1998.

Pilnick, Steven E., et al., "Lightweight Torpedo Inventory Requirements Study." Study report for Head, Subsurface Warfare Branch, Surface Warfare Division, Chief of Naval Operations, and Program Executive Officer (Undersea Warfare), Global Associates, Ltd., 1996.

Spolarich, M., S.E. Pilnick, et al., "Shallow Water Antisubmarine Warfare Assessment." Research report for The Charles Stark Draper Laboratory, Inc., Global Associates, Ltd., 1995.

Boyer, P., S.E. Pilnick, et al., "Warfighting with Networks of Distributed Forces and Sensors." Study report for Director, Test & Evaluation and Technology Requirements, Chief of Naval Operations. Global Associates, Ltd., 1997.

Pilnick, Steven E., "Combat Logistics Problems." Doctoral Dissertation. Naval Postgraduate School, 1989.

Pilnick, Steven E., Review of STATA Statistics/Data Analysis software, OR/MS Today, Vol. 14, No. 5, October, 1987.

Pilnick, Steven E., Editor, Surface Force Tactics Newsletter, Surface Warfare Development Group, 1982-1984.

Pilnick, Steven E., "Phased Mission Reliability Analysis for a Naval Weapons System." Masters Thesis. Naval Postgraduate School, December 1976.

Esary, J.D., and S.E. Pilnick, "An Example of Phased Mission Reliability Analysis for a Hypothetical Naval Weapons System." Technical Report. Naval Postgraduate School, June 1977.